

Nera F55 - Brief Operating Instruction



Switching ON

- 1 Insert SIM card (if used).
- 2 Set the Power ON/OFF switch on the upper end of the Main Communication Unit to ON. The power indicator lights up.
- 3 Enter SIM code (if SIM card is used)
- 4 Nera F55 starts up. It automatically initializes the system and searches for the satellite.

When idle the Nera ISDN Handset displays:



Making a call

1 Dial 00, country code and subscriber number, e.g.:



- When entered. the display reads:
- When the remote end answers, the display reads: The timer starts

Dash separates additional dialing Timer, minutes:seconds

2 End the call by pressing hook ON/OFF . or replacing the handset in the cradle.



Connected 09:46

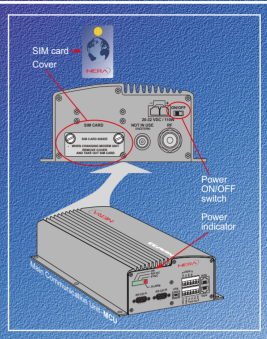
004767244700

P 111111

Use DEL to modify entries: DEL pressing DEL once, erases one digit. Holding the key more than 0.5 second erases the whole number Use the handsfree key (to toggle the loudspeaker ON/OFF

Alternative dialing

Press or to get the dialing tone then dial the number as described above



Changing Net service provider

The Net service provider can only be selected for the Ocean Region in use The selected Net service provider is stored in the Nera F55 memory

1 Open the MENU: and scroll down to Set Network



Sat. Search Phone setup »Set Network Serial Ports Information

2 Scroll down to the required Net service provider



»001/Telenor 002/Stratos 004/Telenor 005/OTE

Electron Control of the Control

3 Store the new Net current Ocean Region: ii



▼

Saving data







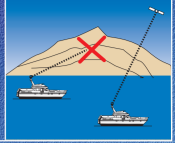
Nera F55 - Brief Operating Instruction

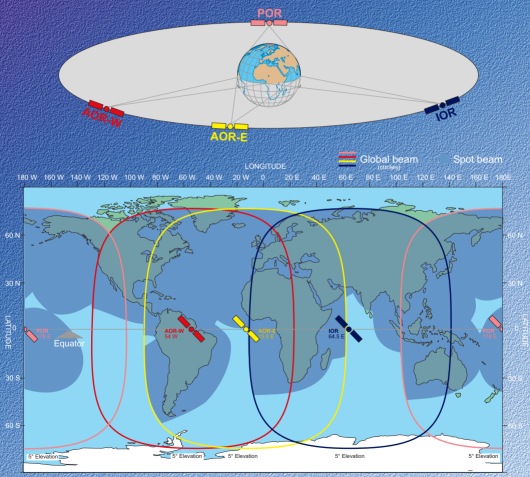


Nera F55 provides communication with the public telephone network via **satellite**, which requires **free line of sight**.

Four satellites are positioned stationary above **equator**. The satellites provide the coverage shown on the map below.

Nera F55 searches any Inmarsat satellite as default.





See also Nera F55 - Getting Started. The CD enclosed with the manual contains the Nera F55 vtLite Marine monitoring and configuration program.

